PATENT Filed: October 9, 2001

Page 2

(currently amended) An apparatus for managing data for a wireless device, comprising: 1, a first memory for storing received data of a wireless device;

a second memory for storing a network operational file, said operational file consisting of including instructions for selecting a destination using a wireless module of said wireless device, and instruction means for operating the network operational file for sending the received data using the wireless module to the selected destination, wherein the instruction means automatically sends the received data if the first memory means exceeds a predetermined threshold.

- 2. (original) The apparatus of Claim 1, wherein the first and second memories are located on the wireless module.
- 3, (original) The apparatus of Claim 1, wherein the network operational file can be configured for the wireless device and the selected destination.
- 4. (canceled).
- 5. (original) The apparatus of Claim 1, wherein the instruction means can send the received data in real time to a selected destination.
- 6. (currently amended) The apparatus of Claim 1, wherein [the]a host can send data via the wireless moduled to the wireless device.

 1169-106.AMD

 10/14/2004 7:26:59 PM [Eastern Daylight Time]* SVR:USPTO-EFXRF-1/0* DNIS:8729306* CSID:16193388078* DURATION (mm-ss):01-58

Page 3

PATENT Filed: October 9, 2001

7. (currently amended) The apparatus of Claim 6, further comprising: wherein the host can send data in real time via the wireless module to the wireless device.

8. (currently amended) The apparatus of Claim 1, wherein the wireless device being is a digital carnera,

PDA, laptop, MP3 player, or a wireless flash memory device.

9. (currently amended) The apparatus of Claim 1, further comprising: wherein the wireless device is

connectable to an ISDN, Cellular or DSP network.

10. (currently amended) The apparatus of Claim 1, further comprising: wherein the wireless module is being

integrated into the wireless device.

11. (currently amended) A system for managing data in a wireless device, comprising:

a wireless module:

at least one source of data stored in a memory module of said wireless module;

a configuration means coupled to the memory module; and

wherein said configuration means automatically transfers transferring the stored data to a host

device having an external memory location if a data amount in the memory module violates a

threshold. at a predetermined-point.

PATENT

CASE NO.: 50P4257.04 Serial No.: 09/974,724 October 14, 2004

Filed: October 9, 2001

Page 4

12. (currently amended) The system of Claim [9]11, wherein the configuration means select[ing]s a default

web address or user selected web address to transfer the stored data.

13. (currently amended) The system of Claim [9]11, wherein the memory size

boing is in the order of 32k bytes, 64k bytes, 128k bytes, or 256k bytes.

14. (currently amended) The system of Claim [9]11, wherein the predetermined point is determined by the

amount of data in the memory module.

15. (currently amended) The system of Claim [9]11, wherein the predetermined point is determined by the

availability of the host device to receive the stored data.

16. (currently amended) The system of Claim [9]11, wherein the configuration means contain[ing]s a user

selected file for the wireless device and host destination.

17. (currently amended) The system of Claim [9]11, wherein the configuration means enabl[ing]es

bi-directional data flow between the host and the wireless device.

18. (currently amended) The system of Claim [9]11, wherein the configuration means enabl[ing]es real time

data to be received or sent for the wireless device to the host.

CASE NO.: 50P4257.04 Serial No.: 09/974,724

October 14, 2004

Page 5

PATENT Filed: October 9, 2001

19. (currently amended) The system of Claim [9]11, wherein the host is being a base station device coupled

via a router storage server having the external memory location.

20. (currently amended) A method for managing data for a wireless device, comprising:

storing received data in a first memory of a wireless device;

storing a network operational file in a second memory of a wireless module of the wireless

device:

instructing an operational file eonsisting of including instructions for selecting a destination

using a wireless module, and

operating by the instruction means the network operational file for sending the received data

using the wireless module to the selected destination.

21. (original) The method of Claim 20, wherein the first and second memories are located on the wireless

module.

22. (original) The method of Claim 20, wherein the network operational file can be configured for the

wireless device and the selected destination.

23. (original) The method of Claim 20, wherein the instruction means automatically can send the received

data when the first memory means exceeds a predetermined threshold.

Page 6

PATENT Filed: October 9, 2001

24. (original) The method of Claim 20, wherein the instruction means can send the received data in real time

to a selected destination.

25. (currently amended) The method of Claim 20, wherein [the]a host can send data via the wireless module

to the wireless device.

26. (currently amended) The method of Claim 25, further comprising; wherein the host can send data in real

time via the wireless module to the wireless device.

27. (currently amended) The method of Claim 20, wherein the wireless device being is a digital camera,

PDA, laptop, MP3 player, or a wireless flash memory device.

28. (currently amended) The method of Claim 20, further comprising; wherein the wireless device is

connectable to an ISDN, Cellular or DSP network.

29. (currently amended) The method of Claim 20, further-comprising: wherein the wireless module being

is integrated into the wireless device.

30. (currently amended) A digital camera system, comprising:

a digital camera:

a wireless transceiver coupled to the camera;

PATENT Filed: October 9, 2001

Page 7

a memory for storing digital photographs from the camera, data being automatically sent from the memory to a remote location by means of the wireless transmitter when an amount of data stored

	in the memory reaches a threshold.
An aş	paratus for managing data for a wireless device, comprising:
	a first memory means for storing-received data of a wireless device;
	a second memory means for storing a network operational file, said operational file consisting
	of instructions for selecting a destination-using a wireless module of said-wireless device; and
	instruction means for operating the network operational file for sending the received data
	using the wireless module to the selected destination.
31	(canceled)

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.